

Yaman Birla

Madhya Pradesh, India | P: +91 7024922849 | 8th June 2003 | yamanbirla888yb@gmail.com
www.linkedin.com/in/yaman-birla-21962b1a4

Experience

Intern Software Developer at Techsolvo LLP, Feb 2022– July 2022

- Worked in [Solana](#) Blockchain and POC Work.
- Prepared documented tutorials for various Blockchain Platforms.
- Studied [Metaverse](#) and Prepared various Case-Studies of its Applications.
- Added Golang, Rust, and Data-Visualization with Python tutorials on the Codersdaily site.
- Added Golang development beginner projects as [technical blogs](#) on the site.

Indian Institute of Information technology, Nagpur

Summer Research Intern, May 2021 – July 2021

- Worked in [Digital Twin](#) Technology for Industrial IoT.
- Learned about the rapid development of Digital Twin in Industry 4.0
- Integration of Applied Machine Learning in Digital Twin.
- Prepared a Review paper of more than [50 research papers](#).

The Sparks Foundation

Data Science and Business Analytics Intern, May 2021 – June 2021

- Completed Various Tasks related to Machine learning Problems.

EDUCATION

Shri G.S. Institute of Technology and Science– Indore, Madhya Pradesh 2019-2023 Bachelor of Technology, Electronics & Communication Engineering

- Completed 3 bachelors with a cumulative GPA of [7.82](#).
- Presented a business idea in an event named '[Ideathon](#)' Organised by E-Cell, Sgsits.

Miss Hill Higher Secondary School - Gwalior, Madhya Pradesh 2018 Senior Secondary • Completed my 10+2 from board CBSE with [80.4%](#).

- Achieved 95.5 Percentile in JEE Mains 2019.

Miss Hill Higher Secondary School - Gwalior, Madhya Pradesh 2016 Senior School. • completed my high school from the CBSE board with a Cumulative GPA of [9.0](#)

PLATFORMS WORKED

- **Operating Systems:** Windows, Ubuntu, Mac.
- **Programming Skills:** Python, Golang, Django, SQL.
- **Data Science:** Machine Learning, NumPy, Pandas, Python Data Visualization libraries, Data Analytics.
- **Software Skills:** MS Office, Power BI, Git, Data Structures & Algorithms, Object-Oriented Programming.

PROJECTS

- **Iris Dataset using k-means Clustering:** Used KMeans Clustering algorithm on Iris Dataset and make clusters or classify the flowers based on the features like sepal length, sepal width, and same for petal and implemented the k-means algorithm from scratch.
- **Discord and Slack Bot in Golang:** Made discord and slack bot in Golang, Both bots respond with some reserved commands.
- **Smart Notes:** This is a Django-based web app made from scratch. It creates notes for a specific user and allows them to make alterations in their text i.e. edit & delete.
- **Predict Titanic Survival:** Using Logistic Regression, built a model that predicts which passengers survived the sinking of the Titanic, based on the features like age and class with an [accuracy of 80%](#).

ADDITIONAL

Hackathon: Cleared Round 1 of Publicis Sapient (Jumpstart) 2022, Secured rank in the top 5% event Code Creed organized by MissionEd. Achieved 108 Rank in GFG job-a-thon July.

Certifications & Training:

Completion year:

• Database Foundations from Linkedin Learning	2023
• Django Essential Training from Linkedin Learning	2023

<ul style="list-style-type: none"> • Sustainable Business Through Green HR from RMIT University Australia via Futurelearn.. 	2021
<ul style="list-style-type: none"> • Certified Data Analyst with Portfolio 	2021
<ul style="list-style-type: none"> • Completed Cloud Engineering Track in 30 days Google Cloud Program 2021. 	2021
<ul style="list-style-type: none"> • Completed Various Courses from Codecademy in Computer Science and Data Science 	2021-22
<ul style="list-style-type: none"> • Python & Data Science Certifications from letsUpgrade (NSDC & Skill India). 	2020
<ul style="list-style-type: none"> • Scored 95 percentile(nationally) in the 'Logical Ability' section in the AMCAT employability test in December 2020 	2020

Languages: Professional English, Hindi, German (Beginner).